

## INTEGRATED PERSONAL COMMUNICATIONS SYSTEM AND METHOD

Abstract of the Disclosure

5           An apparatus and method of integrating a personal communications system (102) includes a telematics device (106) coupled to a vehicle (107), where the telematics device (106) can exchange data with at least one vehicle system (139, 140) and where telematics device (106) includes a service providing entity (126). A remote device (104) having a service requesting entity (156) can access and exchange data with the telematics device (106) 10 utilizing the service requesting entity (156) to interact with at least one vehicle system (139, 140) and utilize and exchange data with service providing entity (126). A selection is made between a first wireless network protocol (110) and a second wireless network protocol (112) in order to access telematics device (106).